## **BOB F. ANDERSON, PE, INC.**

PETROLEUM ENGINEERS & CONSULTANTS
TELEPHONE (318) 425-4230
FACSIMILE (318) 222-1054
email: bfandpe@aol.com

July 2, 2004

Honorable James H. Welsh, Commissioner of Conservation Office of Conservation P. O. Box 94275 Baton Rouge, LA 70804-4275

Re: APPLICATION FOR PUBLIC HEARING

Proposed Alternate Unit Well Cotton Valley Zone, Reservoir A CV RA SUE Swan Lake Field Bossier Parish, Louisiana

Dear Sir:

Application is hereby made on behalf of **PETROCHEM OPERATING**, INC., (Applicant), to the Commissioner of Conservation for a public hearing to consider evidence relative to the issuance of an Order pertaining to the following matters relating to, and the Hosston Zone, Reservoir A, Cotton Valley Formation, Reservoir A, and the Lower Cotton Valley Zone, Reservoir A, Elm Grove Field, Bossier Parish, Louisiana:

- 1. To permit the applicant to drill, designate an utilize an alternate unit well for the production of gas and condensate for the Cotton Valley Zone, Reservoir A, in the unit designated CV RA SUE, Swan Lake Field, Bossier Parish, Louisiana, in exception to the spacing provisions of the 691-B Series of Office of Conservation Orders, such unit and well shown on the attached plat and being made a part hereof.
- 2. To find that additional alternate unit well is needed on the CV RA SUE to assist in the drainage of the unit that cannot be drained by any other well located within the unit.
- 3. To permit the unit operator to produce the assigned unit allowable from the unit well, alternate unit wells or from a combination of all wells at its discretion.
- 4. To consider and cover such other matters as the Commissioner of Conservation may deem pertinent and appropriate.

The Cotton Valley Zone, Reservoir A, in the Swan Lake Field, Bossier and Caddo Parishes, Louisiana, was defined in Office of Conservation Order No. 691-B, effective January 8, 2002.

The pertinent data pertaining to this application is available for inspection at the Offices of Bob F. Anderson, PE, Inc., 400 Travis Street, Suite 209, Shreveport, Louisiana 71101. Any person wishing to inspect such data should call Bob Anderson 318/425-4230 during normal business hours in order to arrange a date and time for such inspection. A copy of any such pertinent data that is otherwise not available from the Office of Conservation can be obtained at the expense of the requesting party.

The subject matter of this application does not require a pre-application notice.

Pursuant to the revised Rules of Procedure, Applicant has made a reasonable effort to obtain the names and addresses of all Interested Owners, Interested Parties and Represented Parties to whom this notice of this intended application is being sent. A copy of this letter and the attached plat is being sent to the District Manager of the Shreveport District Office of Conservation and to the Interested Owners, Represented Parties and the Interested Parties as shown on the attached list

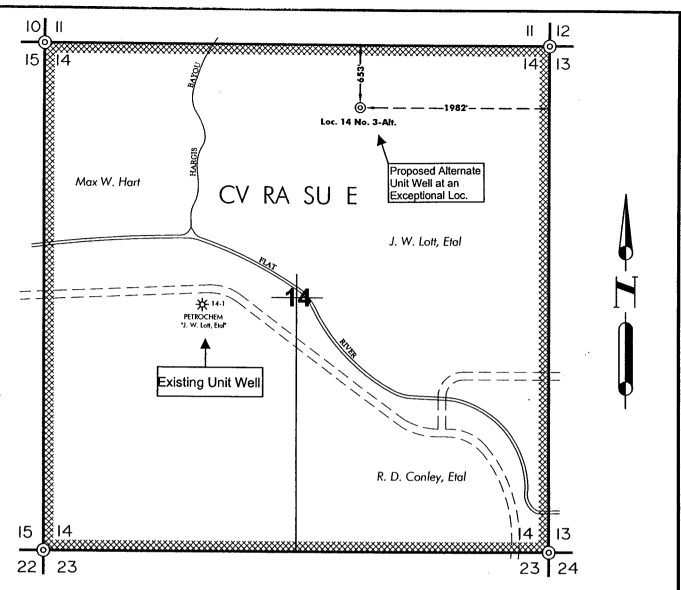
Our check, made payable to the Office of Conservation, is attached to cover the applicable hearing fee.

Yours truly,

B. F. Anderson, PE for

PETROCHEM OPERATING, INC.

cc: Mr. James Broussard, District Manager Shreveport District Office of Conservation Interested Owners, Represented Parties and Interested Parties Petrochem Operating, Inc.



PLAT SHOWING LOCATION

## PETROCHEM OPERATING CO. - CV RA SU E; LOTT 14 No. 3 - ALT.

Located 653 ft. from the North line and 1982 ft. from the East line of Section 14, Township 15 North, Range 11 West,

Bossier Parish, Louisiana.

Latitude = 32° 17' 32" North X = 1,701,859.204 Longitude = 93° 27' 54" West Y = 0,592,615.244 Determined by GPS, NAD 27

Determined by GPS, NAD 27

Ground Elevation 14 No. 3-Alt. = 142.6 ft.

SCALE 1" = 1000'

I hereby certify that the above plat correctly reflects the location as staked in this global and chaples with the 5a. Minimum standards for property period (Additional Property Standards For a Class "D" survey, property Standards for property period (Additional Property Standards for a Class "D" survey, property Standards f

B30 Date: June 10, 2004